

MICROBIAL IDENTIFICATION SYSTEM

DISTRIBUTOR: DADE BEHRING, INC.

MANUFACTURER: SIEMENS

Manufacturer Model# B1018-502

Distributor's PHONE: (847) 267-5300 FAX: (770) 291-1968

Manufacturer's PHONE: (914) 631-8000 FAX: (914) 524-2132

Distributor's Website: <http://www.dadebehring.com>

Manufacturer's Website: <http://www.usa.siemens.com>

Item Web Link:

[http://www.medical.siemens.com/webapp/wcs/stores/servlet/ProductDisplay~q_catalogId~e - 101~a_catTree~e_100001,1023065,1022066,1022167~a_langId~e_-101~a_productId~e_182143~a_storeId~e_10001.htm](http://www.medical.siemens.com/webapp/wcs/stores/servlet/ProductDisplay~q_catalogId~e-101~a_catTree~e_100001,1023065,1022066,1022167~a_langId~e_-101~a_productId~e_182143~a_storeId~e_10001.htm)

AAC 'L' ITEM NSN 6640-01-463-0068

UAs: 211B, N403

USAMMA POC: Customer Relationship Management 301-619-1288/4301 - DSN 343-1288/4301

UNIT PRICE: \$47,504.03

System Description: This system processes panels in seconds, simplifying identification and antimicrobial susceptibility testing (ID/AST) while standardizing results. Exceptional instrument reliability and dried conventional panel technology thus providing the fewest FDA limitations in automated ID/AST. This makes the autoSCAN® 4 an excellent supplemental system for difficult organisms.

Includes the following equipment items:

- LabPro Computer and Monitor
- ONEAC Line Conditioner
- LabPro Printer Xerox
- Renok

Features: The LabPro Information Manager and LabPro Alert System eliminates manual review for unusual conditions or results and integrates institution-specific resolution guidance into your workflow. Operation is easy to use and easy to learn, with minimal training.

Performance Processes:

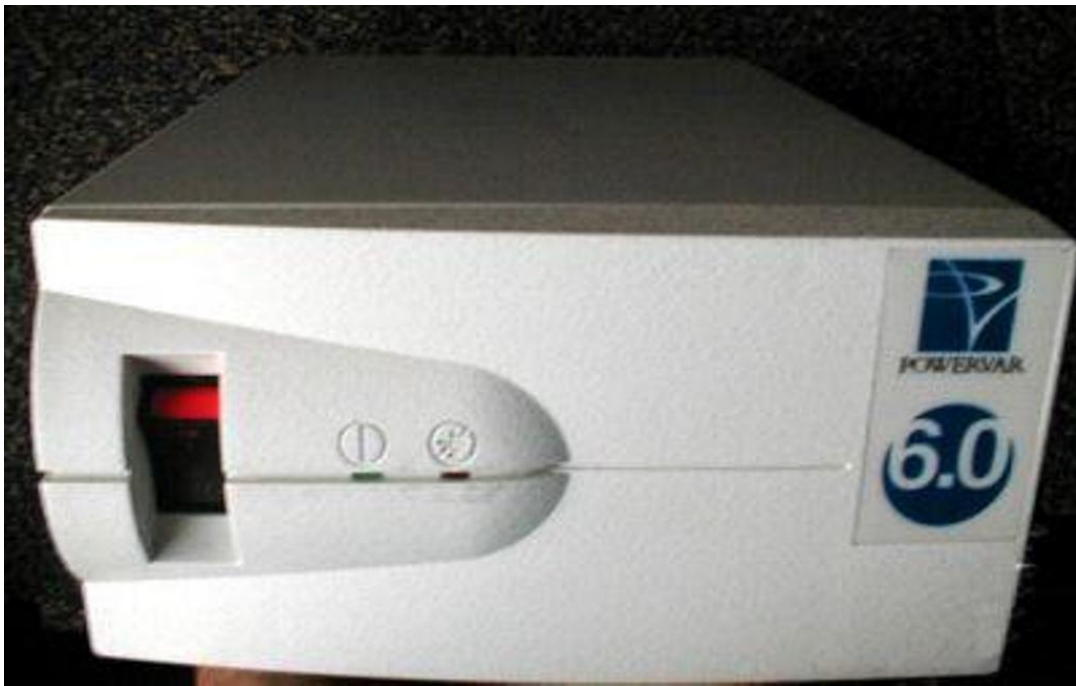
- Dried Conventional panels – Direct MIC, the most sensitive susceptibility methodology, helps you zero in on emerging resistance.
- Chromogenic panels – Fast identification for yeast and fastidious organisms.



AUTOSCAN 4 SYSTEM
PART # B1018-502
NSN 6640014630068



LABPRO COMPUTER & MONITOR
PART # B1018-510



POWERSVAR LINE CONDITIONER
PART # ABC600-11



LABPRO PRINTER XEROX
PART # Phaser 3150



RENOK
PART # B1018-14
NSN 6640012696053



RENOK - SHOWN WITH TEST PANELS
PART # B1018-14
NSN 6640012696053

MICROBIAL IDENTIFICATION SYSTEM
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS

Item Dimensions	Height (Inches)	10
	Width (Inches)	19
	Length (Inches)	23
	Cube (Cubic Feet)	2.5289
	Weight	40 lbs
Ship Dimensions	Height (Inches)	
	Width (Inches)	
	Length (Inches)	
	Cube (Cubic Feet)	
	Weight	
Storage Temp		-22 to 104 °F
Operating Temp		60 to 90 °F
Storage Humidity		0 to 95% Non-Condensing
Operating Humidity		0 to 95% Non-Condensing
Amps		1.91
Watts		220
Power Requirements	105/115/230 VAC ± 10%, 50/60 Hz ± 10%	
Notes	Line current: 2.00 A Max (115 VAC), 1.25 A Max (230 VAC) Leakage current: Less than 500 µA	

**MICROBIAL IDENTIFICATION SYSTEM
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN Siemens	DIST PN Dade Behring, Inc.	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6640014630068		Microbial Identification System		B1018-502	1	EA	\$47,504.03	\$47,504.03	N/A
6640012696053		Innoculator Device Renok		B1018-14	1	EA	Incl w/NSN 0068	Incl w/NSN 0068	N/A
6640015574256		LabPro Computer & Monitor		B1018-510	1	EA	Incl w/NSN 0068	Incl w/NSN 0068	N/A
6640015577731		Printer LabPro	3150		1	EA	Incl w/NSN 0068	Incl w/NSN 0068	N/A
6640015577735		Line Conditioner	ABC600-11		1	EA	Incl w/NSN 0068	Incl w/NSN 0068	N/A
NSN Not Required		Literature Operator	9020-6659		1	EA	Incl w/NSN 0068	Incl w/NSN 0068	N/A

**MICROBIAL IDENTIFICATION SYSTEM
WEB LINKS**

Click Below for Equipment Support Plans. Note: Only available to personnel who reside in a Military (.mil) domain. Please select the plans you wish to receive and enter your email address. Support Plans include 10/20 Standards, maintenance intervals, Maintenance Allowance Chart, and more.

<http://www.usamma.army.mil/assets/apps/email_doc/email_doc_index.cfm>

Click Below for Technical Specifications and Installation Requirements

<http://www.medical.siemens.com/siemens/en_GLOBAL/gg_diag_FBAs/files/Microbiology/tech_specs/autSCAN_TechSheet_073009.pdf>